

Exelon Generation Company, LLC Braidwood Station 35100 South Route 53, Suite 84 Braceville, IL 60407-9619

www.exeloncorp.com

10 CFR 50.73

August 2, 2018 BW180082

U.S. Nuclear Regulatory Commission ATTN: Document Control Desk Washington, DC 20555-0001

Braidwood Station, Unit 1

Renewed Facility Operating License No. NPF-72

NRC Docket No. STN 50-456

Subject: Licensee Event Report 2018-006-00 - Manual Unit Trip on Low Steam Generator

Level Following Trip of a Turbine Feedwater Pump Due to a Design Issue

The enclosed Licensee Event Report (LER) is being submitted in accordance with 10 CFR 50.73, "Licensee Event Report System."

There are no regulatory commitments contained in this letter. Should you have any questions concerning this submittal, please contact Mr. Francis Jordan, Regulatory Assurance Manager, at (815) 417-2800.

Respectfully,

Marri Marchionda Palmer

Site Vice President

Braidwood Station

Enclosure: LER 2018-006-00

cc: NRR Project Manager - Braidwood Station

Illinois Emergency Management Agency - Division of Nuclear Safety

US NRC Regional Administrator, Region III

US NRC Senior Resident Inspector (Braidwood Station)

Illinois Emergency Management Agency – Braidwood Representative

NRC FORM 366 (04-2018)

U.S. NUCLEAR REGULATORY COMMISSION

APPROVED BY OMB: NO. 3150-0104 EXPIRES: 03/31/2020



LICENSEE EVENT REPORT (LER)

(See Page 2 for required number of digits/characters for each block)

Estimated burden per response to comply with this mandatory collection request: 80 hours. Reported lessons learned are incorporated into the licensing process and fed back to industry. Send comments regarding burden estimate to the Information Services Branch (T-2 F43), U.S. Nuclear Regulatory Commission, Washington, DC 20555-0001, or by e-mail to Infocollects.Resource@nrc.gov, and to the Desk Officer, Office of Information and Regulatory Affairs, NEOB-10202, (3150-0104), Office of Management and Budget, Washington, DC 20503.

O. T.	** /,		NUREG-10									isplay a currently	used to i valid OMB contro ired to respond to, t	impose ol numb	e an infor per, the NRC n	mation nay not c	collection	does not sponsor, and a
1. Facility Name													. Pa					
	Braidwood Station, Unit 1								05000456				1		OF	3		M44
4. Title Manual	Unit 7	 ∫rip on L	.ow Stea	am Gen	erator	Level	Follow	ing Trip	of a	Turbi	ine	Feedwa	ater Pum _l	p D	ue to a	Desi	gn Iss	sue
5. Event Date 6. LER Number							7. Report Date						8. Other	Faci	lities Inv	olved		
Month	Day	Year	Year	Seque Numb		Rev , No.	Month	Day	Yea	r N/	Facility Name N/A			, N/A			I/A	t Number
06	04	2018	2018	- 006	_	00	08	02	201		acilit /A	ity Name		_		_ N	Docke I/A	t Number
9. Op	erating	Mode		11. Th	is Repo	rt is Sı	ubmitted	Pursuar	nt to th	e Req	juire	ements of	f 10 CFR §:	(C	heck all	that a	pply)	
			20.2201(b)			_ 2	20.2203(a)(3)(i)			50.73(a)(2)(ii)(A)					50.73(a)	(2)(viii)	(A)	
1	4		20.22	01(d)		<u> </u>	20.2203(a)(3)(ii) ·			50.73(a)(2)(ii)(B)			1	50.73(a)(2)(viii)(B)				
.			20.2203(a)(1)			2	20.2203(a)(4)			50.73(a)(2)(iii)				50.73(a)(2)(ix)(A)				
				20.2203(a)(2)(i)			50.36(c)(1)(i)(A)			50.73(a)(2)(iv)(A))	50.73(a)(2)(x)				
10. Power Level			20.22	203(a)(2)(ii)	١	50.36(c)(1)(ii)(A)				50.73(a)(2)(v)(A)				73.71(a)(4)				
			20.2203(a)(2)(iii)			50.36(c)(2)			50.73(a)(2)(v)(B)			73.71(a)(5)						
			20.2203(a)(2)(iv)			50.46(a)(3)(ii)			50.73(a)(2)(v)(C)			73.77(a)(1)						
			20.22	203(a)(2)(v))	50.73(a)(2)(i)(A)			50.73(a)(2)(v)(D))	73.77(a)(2)(i)					
			20.22	203(a)(2)(vi	i)	50.73(a)(2)(i)(B)			50.73(a)(2)(vii)				73.77(a)(2)(ii)					
						□ 5	50.73(a)(2)((i)(C)	Other (Specify in Abstra				in Abstract	ct below or in NRC Form 366A)				
License	3 Co	ct				12	2. Licens	ee Conta	act for	this L	ER		Toloni		e Numbe	r (lact	ide A	ra Codo,
Francis													I elept	.∪n€	815-4			
			1	13. Comp	lete On	e Line	for each	Compoi	nent F	ailure	Des	scribed in	this Repo	rt	-			
	Cause System			ponent			Reportable			use		System	Component		Manufacti	urer	Report	table to ICES
N/A		N/A 14. Su		√A tal Repor	N/A		N/A	4	N	/A	N/A N/A		+	N/A		<u></u>	N/A	
14. Supplemental Report Expected Yes (If yes, complete 15. Expected Submission Date)										15. Expected Submission Date				-	Month	 	ay	Year
		•	paces, i.e.,			•		typewritt	an line	<u></u>				_l_	N/A		I/A	N/A
On Jur followir	ne 4, 2 ng a tri	018, at in the	0920 ho	ours, Bra oine driv	aidwoo en fee	d Unit	it 1 was	manua	ally trip	pped			ering stea eedwater					
circuitr per the implem impact	ry, which e designenting t scree	ch affect gn input g the cha ening pro	ted only and con anges to ocedure.	the safe ofiguration of elimina	eguard on chai ate the	ds test nge in desig	ting fund mpact so gn defic	ection of screenin siency, a	f the c ng pro and re	circuit cedui evisin	t, ai ire. ig th	nd which Correct he desig	ine driver n was not tive action gn input a nt or cond	ide ns p nd (entified olanned configu	as a l incli ratio	desig ude n chai	n input nge
													section, .					nunual

1) 10 CFR 50.73(a)(2)(iv)(B)(1) for the "Reactor protection system (RPS) including: reactor scram or reactor trip," and

2) 10 CFR 50.73(a)(2)(iv)(B)(6) for the "PWR auxiliary or emergency feedwater system."

NRC FORM 366A (04-2018) U.S. NUCLEAR REGULATORY COMMISSION

LICENSEE EVENT REPORT (LER) CONTINUATION SHEET

(See NUREG-1022, R.3 for instruction and guidance for completing this form http://www.nrc.gov/reading-rm/doc-collections/nuregs/staff/sr1022/r3/)

APPROVED BY OMB: NO. 3150-0104

EXPIRES: 03/31/2020

Estimated burden per response to comply with this mandatory collection request: 80 hours. Reported lessons learned are incorporated into the licensing process and fed back to industry. Send comments regarding burden estimate to the Information Services Branch (T-2 F43), U.S. Nuclear Regulatory Commission, Washington, DC 20555-0001, or by e-mail to Infocollects.Resource@nrc.gov, and to the Desk Officer, Office of Information and Regulatory Affairs, NEOB-10202, (3150-0104), Office of Management and Budget, Washington, DC 20503. If a means used to impose an information collection does not display a currently valid OMB control number, the NRC may not conduct or sponsor, and a person is not required to respond to, the information collection.

1. FACILITY NAME	2. DOCKET NUMBER	3. LER NUMBER					
Braidwood	05000456	YEAR	SEQUENTIAL NUMBER	REV NO.			
	00000100	2018	- 006	- 00			

NARRATIVE

A. Plant Operating Conditions Before the Event:

Event Date:

June 4, 2018

Unit: 1

Mode: 1

Reactor Power: 100 percent

Unit 1 Reactor Coolant System [AB]:

Normal operating temperature and pressure

No structures, systems or components were inoperable at the start of this event that contributed to the event.

B. Description of Event:

On June 4, 2018 at 0917 hours, while performing an Engineered Safety Feature actuation relay surveillance test associated with the main feedwater (FW) [SJ] pumps, the 1C main turbine driven FW pump tripped. Operations initiated a main turbine runback. At 0920 hours, Braidwood Unit 1 was manually tripped before reaching the steam generator low water level trip setpoint. The 1A and 1B auxiliary feedwater (AF) [BA] pumps auto started as expected due to low steam generator levels. At 1044 hours, after the startup feedwater pump was placed in service, the 1A and 1B AF pumps were secured.

Operator response to the trip was proper and all systems and controls performed as expected.

This event is reportable in accordance with 10 CFR 50.73(a)(2)(iv)(A) for "Any event or condition that resulted in manual or automatic actuation of any of the systems listed in paragraph (a)(2)(iv)(B) of this section, ..." Specifically, for 1) 10 CFR 50.73(a)(2)(iv)(B)(1) for the "Reactor protection system (RPS) including: reactor scram or reactor trip," and 2) 10 CFR 50.73(a)(2)(iv)(B)(6) for the "PWR auxiliary or emergency feedwater system." This LER is being submitted in follow-up to ENS 53443 made on June 4, 2018.

C. Cause of Event

The cause of the event was, during a modification of the turbine driven FW pump control circuitry, the inclusion of a digital input module affected only the safeguards testing function of the circuit, and this impact was not identified as a design input per the design input and configuration change impact screening procedure. As a result, the impact of the module on the circuit's electrical impedance was not evaluated and the design error was not discovered during the subsequent evaluation and design change testing. The change to the circuit caused an unexpected loss of a turbine driven feedwater pump during surveillance testing that was performed consistent with past performances.

D. Safety Consequences:

There were no safety consequences impacting plant or public safety as a result of this event.

The operating crew responded appropriately to lowering steam generator levels and manually tripped the reactor prior to automatic actuation. All equipment operated appropriately as designed. There was no loss of any function that would have prevented fulfillment of actions necessary to 1) Shutdown the reactor and maintain it in a safe shutdown condition, 2) Remove residual heat, 3) Control the release of radioactive material, or 4) Mitigate the consequences of an accident.

NRC FORM 366A

U.S. NUCLEAR REGULATORY COMMISSION

APPROVED BY OMB: NO. 3150-0104

EXPIRES: 03/31/2020



LICENSEE EVENT REPORT (LER) CONTINUATION SHEET

(See NUREG-1022, R.3 for instruction and guidance for completing this form http://www.nrc.gov/reading-rm/doc-collections/nuregs/staff/sr1022/r3/)

Estimated burden per response to comply with this mandatory collection request: 80 hours. Reported lessons learned are incorporated into the licensing process and fed back to industry. Send comments regarding burden estimate to the Information Services Branch (T-2 F43), U.S. Nuclear Regulatory Commission, Washington, DC 20555-0001, or by e-mail to Infocollects.Resource@nrc.gov, and to the Desk Officer, Office of Information and Regulatory Affairs, NEOB-10202, (3150-0104), Office of Management and Budget, Washington, DC 20503. If a means used to impose an information collection does not display a currently valid OMB control number, the NRC may not conduct or sponsor, and a person is not required to respond to, the information collection.

1. FACILITY NAME	2. DOCKET NUMBER	3. LER NUMBER					
Braidwood	05000456	YEAR	SEQUENTIAL NUMBER	REV NO.			
		2018	- 006	- 00			

NARRATIVE

There was no loss of safety function for this event.

E. Corrective Actions:

Planned Corrective Actions:

- Implement the changes to eliminate the design deficiency associated with the testing of the FW pump control circuitry.
- Revise the design input and configuration change impact screening procedure to include consideration of changes to circuits for electrical impacts to the circuit such as impedance.

F. Previous Occurrences:

None

G. Component Failure Data:

<u>Manufacturer</u>	<u>Nomenclature</u>	<u>Model</u>	Mfg. Part Number
N/A	N/A	N/A	N/A